From:
 Miller, Garyg

 To:
 Walker, Tina (DSHS)

 Cc:
 Turner, Philip; Walters, Donn

Subject: RE: Dioxins

Date: Thursday, April 28, 2016 2:39:00 PM

Attachments: <u>DioxinFingerprintingTCEQpresentation011812.ppsx</u>

Diesel Truck Fingerprint from hsc 04-04-2012 Dioxin-Fingerprinting-in-the-HSC.pdf
Dioxin Fingerprint in Waste Pits - from HSC Dioxin Fingerprinting 04-2011.pdf
Dioxin Fingerprint Upstream -from HSC Dioxin Fingerprinting 04-2011-3.pdf
Dioxin in SJR Outside of Pits - from HSC Dioxin Fingerprinting 04-2011-4.pdf

Figure 4 Fingerprints for Sediment Samples Collected from Within Delineated Area 20160202.pdf
Figure 5 Fingerprints for Sediment Samples Collected from Outside Delineated Area 20160202.pdf

Waste Pits Fingerprint from hsc 04-04-2012 Dioxin-Fingerprinting-in-the-HSC-5 - Copy.pdf

San Jacinto River Private Well Fingerprint PKT v2 - Copy.pdf

Tina,

Here is the fingerprint information we talked about – the TEF factors are several slides into the first attachment.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Walker, Tina (DSHS) [mailto:Tina.Walker@dshs.state.tx.us]

Sent: Thursday, April 28, 2016 9:50 AM **To:** Miller, Garyg < Miller. Garyg@epa.gov>

Subject: Dioxins

Gary,

I am working on my poster for chemical fingerprinting and want to use dioxin as my example. My thought was to have 2 stable and 2 unstable forms as examples. So I was wondering if you could tell me the 2 types of dioxins that were found at or near the SJRWP site (in the pits, soil, or water wells).

Thanks for the help.

Tina